

## DAILY ONLINE ACTIVITIES SUMMARY

Date:	10/06/2020	Name:	Shetty Sonali Sanjeeva
Sem & Sec	8 <sup>th</sup> B	U SN:	4AL16CS123
Online Test Summary			
Subject	-		
Max. Marks		Score	
Certification Course Summary			
Course	Introduction to full stack development		
Certificate Provider	Great learning academy	Duration	2 hour
Coding Challenges			
Problem Statement – python program to reverse a number			
Status: Solved			
Uploaded the report in Github		yes	
If yes Repository name		SONALI SHETTY	
Uploaded the report in slack		yes	

**Online Test Details:**

### Certification Course Details:

**greatlearning**  
Learning for Life

Home Live Sessions Certificates

My Courses

## Content

- ▶ 10. Hover Pseudo Class Selector ○
- ▶ 11. Link, Active and Visited ○
- ▶ 12. Preference Order ○
- ▶ 13. Structural Pseudo Classes ○
- ▶ 14. Structural Pseudo Classes 2 ○
- ▶ 15. nth of type Selector ○
- ▶ 16. Ascendant Descendant Combinator ○
- ▶ 17. Parent child combinator ○
- ▶ 18.No space combinator ○
- ▶ 19. Default browser Style ○
- ▶ 20. Inheritance in CSS ○
- ▶ 21. CSS Non inherited Properties ○

## 20. Inheritance in CSS

The screenshot displays a video player interface. On the left, a sidebar lists course topics from 10 to 21, with '20. Inheritance in CSS' selected. The main area shows a video titled '20. Inheritance in CSS'. The video content features a code editor window with the following HTML and CSS:

```
<!doctype html>
<html lang="en">
<head>...</head>
<body>
  <p class="p" style="color: goldenrod;">
    Lorem ipsum dolor sit amet consectetur, adipisicing elit. Tempore eaque consequatur, nemo ad laboriosam sed explicabo molestias quo perspiciatis recusandae eveniet esse ex, fugit quos facilis, voluptatum id consequuntur enim.
  </p>
  <p style="color: purple;">= $@
    Lorem ipsum dolor sit amet consectetur adipisicing elit. Magnam illo quasi blanditis aliquid, eius sit placeat eaque. Laborum, illo ducimus rem consectetur, doloribus saepe dolor excepturi veniam, cum quis porro.
  </p>
</body>
</html>
```

To the right of the code editor, the browser's developer tools are visible, specifically the 'Styles' pane. It shows a rule for 'element.style { color: purple;' which is being applied to the selected element.



## Coding Challenges Details:

Program no:1

```
n=int(input("Enter number:"))
```

```
rev=0
```

```
while(n>0):
```

```
    dig=n% 10
```

```
    rev=rev*10+dig
```

```
    n=n// 10
```

```
print("Reverse of the number:",rev)
```